Approved For Release 2006/12/06 : CIA-RDP78B04770A000600020010-4

OSS-452/65 28 January 1965

MEMORANDUM TO: Assistant for Plans and Development

ATTENTION : Chief, Development Branch

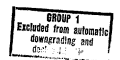
FROM : Chief, PID, CIA

SUBJECT: Request for Development of Equipment

1. The Photographic Intelligence Division has long felt a need for quick working copies of intermediate quality of film materials for use as temporary reference materials, for special lab orders where precise instructions must be conveyed and for other purposes where the standard procedure involving requesting duplicate materials through regular channels is impractical. Several pieces of equipment have been evaluated and tested against this problem and have succeeded in solving various parts of the overall problem. The Polaroid MP-3 copy camera has been used successfully for those instances where copies of large areas are required or where Teleprompter slide materials are desired on a real-time basis. The newly acquired Photomicrographic enlargers are solving another portion of this 25X1 problem wherein high quality enlargements at magnifications above 15 dismeters are required. In between these two instruments, however, there has remained a gap which no equipment currently on the market appears to fill. It is to this problem of providing readily available medium quality print or positive transparency materials of about 3 diameters enlargement that this paper is directed.

2. During April of 1964, of the Operations Support	25X1
Staff, PID, worked closely with	25X1
in specifying the design modifications to the Photomicrographic	25X1
Enlargers which resulted in the present configuration of these devices. At	
this time, he described to the problem outlined above and asked if	25X1
as a result of experience on the enlarger they felt it would	25X1
be feasible to design an instrument to meet the following conditions:	

- a. The instrument must be easily portable, small and light in weight.
- b. The fixed-focus enlargment factor should be about 3x, thus giving an object size of approximately 1 by $1\frac{1}{4}$ inches when used with Polaroid film.
- c. The camera back should accept all standard Polaroid roll films.
- d. An automatic exposure device should be incorporated that would be coupled with the proper film speed rating of the film employed.
- e. A capability should be included to allow imaging of pre-selected security classifications on the Polaroid material.



Approved For Release 2006/12/06 : **SECRET** 8B04770A000600020010-4

indicated that he would study the problem and make recommendations at a later date. He felt that there were no great obstacles to designing a system as described above but preferred to talk over several points with design engineers.	25X1
3. In October of 1964 demonstrated in the building	25X1
a device which was remarkably similar in concept to the camera discussed with A prototype of this was shown and a working evaluation promised for the future, when the camera would be available to NPIC personnel for several days to evaluate with real materials.	25X1 -
4. In January 1965, received the attached letter from with a detailed description of the camera which had been	25X1 25X1
discussed with them previously and a cost quote for a prototype. Since this reflects an entirely independent look at the problem than that embodied in	20/1
the instrument and since various refinements are in- corporated in this camera to meet operational needs of PŢD, it requested	25X1
that P&DS take action to procure a prototype camera from which can then be evaluated along with the model to determine	25X1 25X1
the type which is most suitable.	23/1
5. We appreciate the continuing efforts of the Plans & Development Staff to affect the development of advanced P.I. tools and thank you, in	
advance, for your cooperation in this instance. Should there be any question regarding this request, please contact	15 25X1
	25 X 1
Attachment:	
Letter from	25X1

SECRET

プラジエイ.

Approved For Release 2006/12/06: CIA-RDP78B04770A000 ppq 22000 NO.

Confidential

CLASSIFICATION-

RECEIPT OCB/OS	SUPPORT/SERVICE REQUIREM	DISSEMINATED OCB/OS ENT
	quired when ramts are levied b	y external organizations)
NPIC DIV/DETACH PROCESSING	RQMTPROJ OFF	PHONE
SUPPORT REQUESTED OF	PRIORITY	DATE REQUIRED
	quired when rqmts are levied f	
	TE OF RGMT 27 JAN '65 C	
SUPPORT REQUESTED OF Pads		PHONE
PRIORITY	DATE REQUIRED 3	March 1965
L. BACKGROUND INFORMATION:	I	
■ Non-photo interpretati	in support of a departmental: lon project. It will result i); Basic service only.	☐ Photo interpretation proj.; n: ☐ Hard copy report;
Project Description:		
Fixed Focus	s Copy Camera	
Photographic; Repr X Other (explain below)	TE REQUESTED: Support from NP. reduction; [] Mensuration; [] (Include statement as to each, number of contact prints,	Graphics; ADP; Editing;
	recontract investigation required focus, fixed magnification	
. URGENCY JUSTIFICATION: ust be made on this form.)	(If immediate support is requ	nired a statement of justification
DATE OF COMPLETION		
	Confidential	
	CLASSIFICATION	•